EMRTC TRAINING PROGRAMS

Incident Response to **Terrorist Bombings** Resident Course

- Designed for state and local law enforcement personnel and firefighters, emergency medical personnel, emergency managers, and officials in related occupations
- A four day, 32 hour program, involving both classroom and range training using world-class facilities of EMRTC in Socorro, NM
- Comprehensive training addressing the threat, explosive materials and devices, strategies for preventing and deterring bombing attacks, and response tactics for bombing incidents
- Instruction provided by experts with extensive real-world experience during major bombing attacks on the World Trade Center, the Pentagon, the Murrah Building in Oklahoma City. and bombing incidents in Atlanta and other U.S. communities
- Graduates receive 3 Continuing Education Units (CEUs) and are eligible for college credit, they also are certified to deliver training to first responders in their communities

Prevention and Response to Suicide Bombing Incidents Resident Course

- Designed to provide key emergency response agency managers with the skills required to prevent and respond to suicide bombing incidents
- Provides hands-on experience with the explosive materials and explosive devices used in suicide bombing attacks
- Consists of classroom instruction, practical exercises and range demonstrations
- Instruction provided by experts in a variety of disciplines, including intelligence, police tactical operations, fire suppression, emergency medical services, etc.
- Graduates receive 3 Continuing Education Units (CEUs) and are eligible for college credit; they also are certified to deliver training to first, responders in their communities

For all courses, participants receive a training certificate from New Mexico Tech









Incident Response to **Terrorist Bombings** Direct/Indirect Deliveries

- Designed to provide basic instruction to state and local first responders
- Four hours of classroom training that focuses on safe and effective tactics for bomb incident response
- Training conducted in local communities throughout the U.S.
- Instruction provided by professional instructors from the Incident Response to Terrorist Bombings Resident Course or graduates of that program

Prevention and Response to Suicide Bombing Incidents **Direct/Indirect Deliveries**

- Designed for state and local first responders
- Training focuses on the suicide bombing threat. indications and warnings, legal considerations, and safe and effective implementation of response procedures
- Prepares state and local first responders to perform as a part of their agency's suicide bombing prevention and response team
- Instruction provided by professional instructors from the Prevention and Response to Suicide Bombings Incidents Course or graduates of that program







IF A MAJOR BOMBING OCCURRED IN YOUR COMMUNITY, COULD YOUR AGENCY RESPOND SAFELY AND EFFECTIVELY?

Performing successfully in highly complex emergency situations reflects the quality of preparation by responding agencies.

EMRTC training programs provide participants with the skills and knowledge necessary for successful agency preparation and response.

These no cost programs are available from EMRTC at New Mexico Tech, a member of the National Domestic Preparedness Consortium, Department of Homeland Security.





New Mexico Tech
provides nationally
recognized

DHS - Certified Training.

The Energetic Materials
Research and Testing Center
(EMRTC) of New Mexico Tech
presents courses that prepare
participants to respond safely and
effectively to terrorist bombing
incidents. Graduates of these
programs are uniquely qualified to
assist their communities in
preparing to respond to bombing
incidents and directing response
operations during those incidents.

EMRTC combines unparalleled training facilities with nationally recognized scientists, engineers, instructors and technical support staff to produce a one-of-a-kind training experience. EMRTC has conducted explosives and energetic materials testing for over 50 years. Today, EMRTC operates a 40 square mile range with test areas capable of supporting detonations of up to 50,000 pounds of explosives.

For more information, visit

www.emrtc.nmt.edu

OR EMAIL

respond@emrtc.nmt.edu

OR CALL

1-505-835-5312

